

OKADA et al. -- 09/973,929
Attorney Docket: 007324-0283788

IN THE SPECIFICATION:

Please amend the specification as follows:

Page 4, amend the paragraph starting in line 9 as follows:

The present invention provides a refrigerator in which a deodorizer is provided in a cold air circulation path for deodorizing an atmosphere in the refrigerator, the refrigerator further comprising a heat exchanger having a cold air inlet, the deodorizer comprising discharging means having a plurality of wire-shaped discharge electrodes disposed across the cold air circulation path and a flat counter electrode, the discharging means producing ozone and ultraviolet rays by means of high-voltage discharge, the counter electrode having a number of slits formed therethrough so that cold air for refrigeration flows through the slits, the slits being arranged so that the cold air flows therethrough across the counter electrode, a photocatalyst module provided between the discharge electrodes and the counter electrode for decomposing an odor component and injurious matter contained in the atmosphere by means of photocatalyst, and zone decomposing means for decomposing the zone produced by the discharging means, the ozone decomposing means being disposed at a downstream side of at least the discharging and the photocatalyst module with respect to a direction in which the cold air flows and further in the cold air inlet of the heat exchanger.